

- L10: (557) 73/760.cccls.
- L11: (254) 73/781.cccls.
- L12: (66) 405/224.4.cccls.
- L13: (1407798) sensor\$3
- L14: (3) 12 and 13
- L15: (1507743) magnet\$3
- L16: (1) 14 and 15
- L17: (1524) riser\$1 with tension\$4
- L18: (45) 17 same (sensor\$1 or sens\$3)
- L19: (1512836) magnet\$4
- L20: (6) 18 and 19

 Failed Saved Favorites Tagged (7) UDC Queue Trash

[Home] [Queue] [Help]

DRs: USPAF, USPGPub, EPQ, IEC, DEHVENT, ION, IBD, Plurals
Data & Footer: DR Highlight hit items rapidly

18 and 19

BRIEF ACR BRIEF ACR HTML

#	Document ID	Issue Date	Pages	Title	Current DR	Current XRef	R
1	<input type="checkbox"/> <input checked="" type="checkbox"/> US 6748809 B2	20040615	16	Load monitoring systems and methods	73/779		
2	<input type="checkbox"/> <input checked="" type="checkbox"/> US 5202680 A	19930413	13	System for drill string tallying, tracking and	340/853.1	175/40;	
				tallying, tracking and		342/44	
3	<input type="checkbox"/> <input checked="" type="checkbox"/> US 4317174 A	19820223	22	Riser angle positioning system and process	701/116	114/264;	
				system and process		405/195.1;	
4	<input type="checkbox"/> <input checked="" type="checkbox"/> US 4282939 A	19810811	23	Method and apparatus for compensating well control	175/7	175/48;	
				Method and apparatus for compensating well control		73/152.21	
5	<input type="checkbox"/> <input type="checkbox"/> US 20040035215 A1	20040226	17	Load monitoring systems and methods	73/794		
6	<input type="checkbox"/> <input type="checkbox"/> US 20020024503 A1	20020228	23	Controller with variable sensor(s)	345/167		
7	<input type="checkbox"/> <input type="checkbox"/> US 6693625 B2	20040217	23	Controller with variable sensor(s)	345/161		
8	<input type="checkbox"/> <input type="checkbox"/> US 6285356 B1	20010904	25	Displacement joystick with compression-sensitive	345/167		

 Credit